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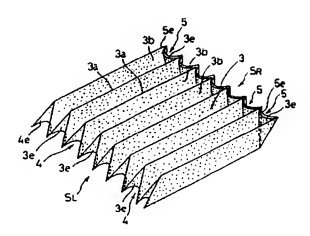
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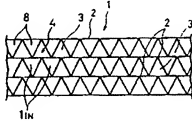
INT.CL.

B01D 46/00 B01D 29/06

TITLE

: FILTER ELEMENT





ABSTRACT: PURPOSE: To obtain an increased filtration area of a filter element by folding each crest part of a corrugated filter medium at a side end part of the medium in such a manner that the crest part may contact closely to each adjacent flat filter medium, closing an end part of each crest part by the folded part, folding similarly each valley part adjacent to each crest part at another side end of the filter medium in the same manner and closing an end of each valley part by the folded part.

> CONSTITUTION: A filter element 1 is constituted of a sheet shaped flat filter medium 2 and a corrugated filter medium 3. In this case, each crest part 3a of the corrugated filter medium 3 is folded at a side end SL of the corrugated filter medium 3 in such a manner that each crest part 3a may closely contact each flat filter medium 2, and the end part 3e of each crest part 3a is closed by the folded part 4. Further, each valley part 3b is folded at the other side end SR of the corrugated filter medium 3 in such a manner that each valley part may closely contact each flat filter medium 2, and the end part 3e of each crest part 3b is closed by the folded part 5. As a result, both end parts SL and SR of the corrugated filter medium 3 are used effectively as filtration area, the ventilation resistance is reduced, and an increased filtration area is obtd.

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⑩日本国特許庁(JP)

⑩特許出 顧公開

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夕発明の名称 フィルタエレメント

29/06

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明相書

1. 発明の名称

フィルナエレメント

2. 特許請求の範囲

1. シート状の平板デ材と、シート状のデ材を を折曲して多数の山部と谷部を連設して 波形状に 形成した波形デ材とを交互に配置したフィルタチ レメントにおいて、上記紋形デ材の一関端にて生 山部をそれぞれ関接する平板デ材に密接可能にに折 曲地にて上記各山部に開接する各谷部をそれがれ 関連にて上記各山部に開接する各谷部をそれが 開接する平板デ材に密接可能に折曲し、この折曲 部にて各谷部の端部を関塞したことを特徴とする フィルタエレメント。

2. 上記折曲部は、折曲部端面が略半円形を なすように内方に折曲されることを特徴とする特 許額求の範囲第1項記載のフィルタエレメント。

3,発明の詳細な説明

〔産業上の利用分野〕

本発明はフィルタエレメントに係り、特に内燃 機関のエアークリーナに使用されるフィルタエレ メントに関する

〔従来の技術〕

内燃機関等のエアークリーナに使用されるエレメントには、乾式タイプと湿式タイプがあることは一般的に知られている。いずれの場合も戸造ら法としては美面戸透、深層戸透がその主流を占めている。既かるエアークリーナエレメントとして要求される条件としては被戸透液体中に存在するである。 デストなどの微粒子を効果的に除去する戸透性能を有し、しかも長期間にわたって良好な評過性能を有し、に使いることが重要である。

このような観点から、使来から種々のエレメントが投供されており、例えば、実開昭 6 1 - 2 0 0 1 1 6 号公報に記載のハニカム型エアフィルタがある。

斯かるハニカム型フィルタエレメント20は、

(発明が解決しようとする問題点)

しかしながら、上述した従来のハニカム型エアフィルタにおいては、被沪通流体がエレメントに 波入する際に被沪通流体の一部が第12回に示されるように充填材23の外場面23aに衝接し、通気抵抗が増大するという問題点がある。この同題は、クリーンサイドへ被沪過流体が流出する際

開接する平板評析に密接可能に折曲し、この折曲 部にて各山部の場部を閉塞し、他認場にて上記各 山部に関接する各谷部をそれぞれ関接する平板評 材に密接可能に折曲し、この折曲部にて各谷部の 端部を閉塞したことを特徴とするものである。 〔作用〕

以下、本発明に係るフィルタエレメントの実施

にも生ずる。即ち、被沪過液体が充填シール材 23の内端面23bに衝換し、過気低抗が増大す るという問題点がある。

また、上述の問題点をデ造面積の点から考慮すれば、充填シール材 2 3 により閉塞されている部分はデ造面としては活用できないため、評造面積の減少になり、ひいてはロングライフ化の妨げとなっているという問題点がある。

本発明は上記事情に盤みて刺索されたもので、 その目的とする処は、被評過液体の選気抵抗の低 減を図るとともに評過面積の増大を図ることによ り、評過性能の向上を達成するとともに長期間に わたって良好な評過性能を維持し続けることがで きるフィルタエレメントを提供することにある。 (間類点を解決するための手段)

上記問題点を解決するために本発明は、シート状の平板評材と、シート状の評材を折曲して多数の山部と谷部を連設して波形状に形成した波形評材とを交互に配置したフィルタエレメントにおいて、上記波形評材の一側端にて各山部をそれぞれ

例を抑1因乃至第5回を参照して説明する。

本発明に係るフィルタエレメント1は、第1図 及び第2図に示されるようにシート状の平板デ材 2と、シート状の严材を折り曲げて多数の山部 3 a と谷部3 b とを連設して波形状に形成した波 形严材3とを重ね合わせ、これら平板严材2と紋 形严材3とを変互に配置したものからなっている。

いて、被形で付3と相関接する平板が付2,2とは接着剤6により接合されることにより対着部でが形成される。この対象部では、波形が付3の折離剤4,5の増面4e,5eと平板が付2の対向面2aとが密着することにより形成される。

しかして、上述のようにフィルタエレメント 1 を形成して限層することにより、第4回にその平 面図が示されるようにエレメントの断面がハニカ ム状となり、あたかも個宝8を有するようになる。 次に、前述のように構成された本発明に係るフィルタエレメントの作用について説明する。

デ村部が個宝8を有するようになり、この概定8の長所はデ紙表面に付着したデストが液体の影響を受け移動することを防ぐ。デストが移動すると、デスト自体により形成されたケーキ層ができにくくライフが短くなるが、これを防ぐことによりロングライフ化が可能となる。

なお、実施例の説明では折曲都4,5は半円形状としたが、相関接する平板デ材2,2に密接するのであれば他の形状でも勿論良い。

次に、第1図乃至第5図のように構成した本発明に係るフィルクエレメント1を特成または覆層することにより形成した渦巻き型エレメント、長円型エレメント及び積度型エメレントの例を説明する。

第6回の渦巻を翌エレメントBは、1枚の平板 評材2と折込み部4,5を有した1枚の放形評材 3とを重ね合わせ、円筒状の輸心12の周囲に故 形評材3を内間にして渦巻を状に巻き、折曲部4, 5の臨処において、放形評材3と相関接する平板 評材2、2とが接着剤6により接合することによ あるエアは矢印Bで示されるように波路10内を 変進して折曲部5を避過して遅過される。

また、流入関閉口端 1 JHからエレメント内に被 評過流体が流入しないで、第 5 図(b)矢印 C で 示されるようにエレメントへの流入側にある折曲 郎 4 を直接通過して評過された後エレメント内に 流入し、流路 1-0 内を直達して波出側閉口端 1 OHT より波出する。

り構成される。

第7回の長円型エレメントとは、1枚の平板炉材2と折曲部4、5を有した1枚の放形炉材3とき重ね合わせ、長円筒状の軸心13の周囲に放形炉材3を内側にして長円形状に巻き、折曲部4、5の値処において、放形炉材3と相隔接する平板炉材2、2とが接着剤6により接合することにより構成される。

新8図の複層型エレメントBは、1枚の平板評材2と折曲部4,5を有した1枚の放形評材3とを交互に積層し、折曲部4,5の個別において、 放形評材3と相関接する平板評材2,2とが接着 制6により接合することにより構成される。

(保龄解聚)

次に、本発明に係るフィルタエレメントの実験 結果を提来のフィルタエレメントとの比較におい て説明する。

このとき、使用したダストはJIS 28901の8種であり、テスト方法はJIS D1612に単じて行った。試験空気量は6.5 /min である。

第9図は、供給グスト量(g)に対する評過効率(%)の変化を示したものであり、同図において、機能が供給グスト量(g)、縦軸が評過効率(%)であり、破機が従来のフィルタエレメントを示し、実績が本発明のフィルタエレメントを示したものである。第9図で明らかなように、評過効率は、本発明のフィルタエレメントが従来のものに比べて1%以上上昇している。

また、第10図は、エアの通気量(ま/nin)に対する通気抵抗(maaq)の変化を示したものであり、同図において、検輪がエア通気量(ま/nin)、縦輪が通気抵抗(maaq)であり、腹線が従来のフィルタエレメントを示したものである。第10回で明らかなように、通気抵抗は本売明のフィルタエレメントが従来のものに比べて飛躍的に減少している。

〔発明の効果〕

以上、実施例の説明から明らかなように、本発

効率の上昇につながる。

さらに本元明によれば、エレメントの各山部、 谷部の両端部を充填シール材にて閉裏されていな いため、被沪邊流体がエレメントに流入する原及 びクリーンサイドに流出する際の通気抵抗の低減 を図ることができる。

4. 図面の簡単な説明

第1図は本発明に係るフィルタエレメントの斜 視図、第2回はフィルタエレメントの断面図図、第 3図はフィルタエレメントの被形評材の斜視図の、 第4図はフィルタエレメントの平面図、第5図は フィルタエレメントの作用製明図、第6図乃至節 8図は本発明に係るフィルタエレメントを応用し たエレメントの斜視図、第9図及び第10図は節 未のフィルタエレメントと本発明のフィルタエレ メントについての評過性能の比較試験結果を示す 図、第11図は従来のフィルタエレメントの斜視 図、第11図は従来のフィルタエレメントの斜視 図、第11図はその作用数明図である。

1…フィルタエレメント、2…平板連材、3…

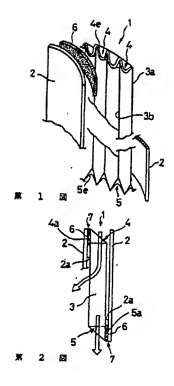
明は、シート状の平板戸材と、多数の山部と谷部 を連設して鉄形状に形成した波形戸材とからなる フィルタエレメントにおいて、波形評材の一個場 にて各山部をそれぞれ関接する平板資材に密接可 能に折曲した折曲部にて各山部の湘部を閉塞する とともに、他関端にて上記各山部に隣接する各谷 部をそれぞれ隣接する平板評材に密接可能に折曲 した折曲部にて各谷部の端部を閉塞できるため、 上記各山部、谷部の両端部を接着刑等の充填シー ル村にて閉塞する必要がなく、この闷垢部を浐過 一両として活用することができる。したがって、本 発明のフィルタエレメントは沪遠面積を大きくと ることができ、これにより評議性能の向上を図る ことができるとともに、評材単位面積当り推進す るグスト量は一定であるため評遇面積が多くとれ た分だけエレメントのロングライフ化が可能とな

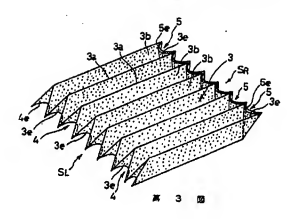
また、本発明においては、沪遠流量が同一の比較においては、沪遠国間が多い分だけエレメントを返過する流速がゆるやかになり、その結果沪遠

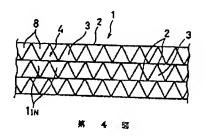
放形学材、4 … 折曲部、5 … 折曲部、6 … 接着剂、7 … 封着部、8 … 個盆、1 0 … 流路。

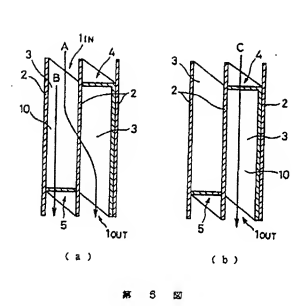
出颗人代理人 石 川 泰 男

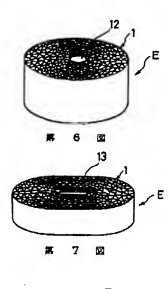
符周平1-171615 (5)

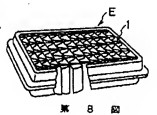




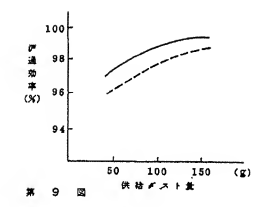


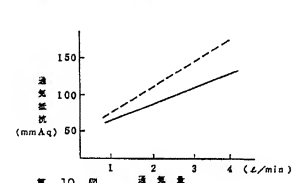


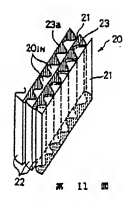


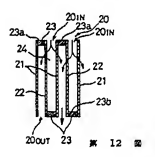


特開平1-171615 (6)









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Ref.: 758.1491WOU1

Job No.: 1604-96837

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JAPANESE PATENT OFFICE PATENT JOURNAL (A)

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FILTER ELEMENT

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[There are no amendments to this patent.]

Claims

1. A type of filter element characterized by the following facts: the filter element has sheet-shaped flat filter members and corrugated filter members, each of which corrugated members is prepared by folding a sheet-shaped filter member to form plural crest portions and trough portions, set alternately; on one side edge of said corrugated filter members, each corrugated filter member is folded such that its crest portions are in close contact with the

adjacent flat filter member; by means of this folding portion, the end portion of each crest portion is closed; on the other side edge, each corrugated filter member is folded such that the trough portions are in close contact with the adjacent flat filter member; by means of this folding portion, the end portion of each trough portion is closed.

2. The filter element described in Claim 1 characterized by the fact that each said folding portion is formed by folding inward so that the end surface of the folding portion becomes nearly semi-circular.

Detailed explanation of the invention

Industrial application field

This invention pertains to a type of filter element. Especially, this invention pertains to a type of filter element for use in the air cleaners of internal combustion engines.

Prior art

It is well known that elements for use in the air cleaners of internal combustion engines include a dry type and a wet type. For both types, the major filtering schemes include surface filtering and deep-layer filtering. Such air cleaner elements are required to have a filtering property for effectively removing dust or other fine particles, and to be able to maintain good filtering performance over a long period of time.

From this viewpoint, various types of elements have been developed, such as a honeycomb shaped air filter described in Japanese Kokai Utility Model No. Sho 61[1986]-200116.

Said honeycomb shaped filter element (20) has the following constitution shown in Figures 11 and 12. Flat filter members (21) and corrugated filter members (22), each of which is prepared by folding to form crest portions and trough portions, are overlapped alternately. The crest portions of corrugated filter members (22) on one side edge and the trough portions of corrugated filter members (22) on the other side edge are sealed with filling of filling sealant (23), so as to form plural flow channels, each of which has one end opened and the other end closed, between the two side edges. For said honeycomb shaped filter element (20), air as the fluid to be filtered flows through inlet (20_{IN}) indicated by the arrow into the element. Air moves within flow channels (24) formed between flat filter members (21) and corrugated filter members (22), and becomes clean as it permeates through the filtering planes of the element. The filtered air then flows out from outlet (20_{OUT}) .

Problems to be solved by the invention

The aforementioned conventional honeycomb shaped air filter has some problems. As the fluid to be filtered flows into the element, as shown in Figure 12, a portion of the fluid to be filtered collides with outer end surface (23a) of filler (23), so that the air passage resistance increases. This problem also takes place when the filtered fluid flows out the clean side. That is, the filtered fluid collides with inner end surface (23b) of filling sealant (23), leading to an increase in the air passage resistance.

With regard to the filtering area, due to the aforementioned problem, the portion closed with filling sealant (23) cannot be used as a filtering plane. Consequently, the filtering area decreases, and, finally, it is hard to realize a long lifetime. This is undesired.

The objective of this invention is to solve the aforementioned problems of conventional methods by providing a type of filter element characterized by the fact that by reducing the air passage resistance of the fluid to be filtered and increasing the filtering area, it is possible to improve the filtering performance, and, at the same time, to maintain good filtering performance over a long period of time.

Means to solve the problems

In order to realize the aforementioned objective, this invention provides a type of filter element characterized by the following facts: the filter element has sheet-shaped flat filter members and corrugated filter members, each of which corrugated members is prepared by folding a sheet-shaped filter member to form plural crest portions and trough portions, set alternately; on one side edge of said corrugated filter members, each corrugated filter member is folded such that its crest portions are in close contact with the adjacent flat filter member; by means of this folding portion, the end portion of each crest portion is closed; on the other side edge, each corrugated filter member is folded such that the trough portions are in close contact with the adjacent flat filter member; by means of this folding portion, the end portion of each trough portion is closed.

Operation of the invention

According to this invention, with the aforementioned means, in a filter element composed of sheet-shaped flat filter members and corrugated filter members, each of which is prepared by folding a sheet-shaped filter member to form plural crest portions and trough portions, set alternately; on one side edge of said corrugated filter members, each corrugated filter member is folded such that its crest portions are in close contact with the adjacent flat filter member; by means of this folding portion, the end portion of each crest portion is closed; on the other side edge, each corrugated filter member is folded such that the trough portions are in close contact

with the adjacent flat filter member; by means of this folding portion, the end portion of each trough portion is closed. Consequently, there is no need to use a filling sealant to close the two end portions for each of said crest portions and trough portions. As a result, said two end portions also can be used as filtering planes. Consequently, it is possible to reduce the air passage resistance and to increase the filtering area.

Application examples

In the following, application examples of the filter element of this invention will be explained with reference to Figures 1-5.

As shown in Figures 1 and 2, for the filter element 1 of this invention, sheet-shaped flat filter members (2) and corrugated filter members (3), each of which is prepared by folding a sheet-shaped filter member to form plural crest portions (3a) and trough portions (3b), are overlapped. Said flat filter members (2) and corrugated filter members (3) are set alternately.

As shown in Figure 3, for said corrugated filter members (3), on one side edge S_L , the corrugated filter members are folded to form folding portion (4) such that end portions (3e) of their crest portions (3a) are in close contact with adjacent flat filter members (2), respectively. By means of this folding portion (4), end portion (3e) of each crest portion (3a) is closed. On other side edge S_R , the corrugated filter members are folded to form folding portion (5) such that end portions (3e) of trough portions (3b) are in close contact with adjacent flat filter members (2), respectively. By means of this folding portion (5), end portion (3e) of each trough portion (3b) is closed. In this way, folding portion (4) and folding portion (5) are folded in directions opposite one another, and they are folded inward such that end surfaces (4e), (5e) of folding portions (4), (5) have a nearly semicircular shape. As shown in Figures 1 and 2, at said folding portions (4), (5), each corrugated filter member (3) and adjacent flat filter members (2), (2) are bonded to each other with adhesive (6) to form sealing portions (7). Said sealing portions (7) are formed by bonding end surfaces (4e), (5e) of folding portions (4), (5) of corrugated filter members (3) with opposite surfaces (2a) of flat filter members (2), respectively.

By laminating to form said filter element (1) as explained above, as shown in Figure 4, a plan view, the cross-section of the element becomes a honeycomb shape, with individual chambers (8).

In the following, operation of the filter element of this invention with the aforementioned constitution will be explained.

As shown in Figures 4 and 5, air as the fluid to be filtered flows into the element through plural inlets (1_{IN}) formed in a nearly triangular shape with said flat filter members (2) and corrugated filter members (3) [and flows as] indicated by arrow A in Figure 5(a). Air flows in flow channels (10) formed between flat filter members (2) and corrugated filter members (3),

and, as it passes through the filtering planes of flat filter members (2) and corrugated filter members (3), it is filtered. The filtered air then flows from outlets (1_{OUT}) (only passage through flat filter member (2) illustrated in this figure). Also, air as the fluid to be filtered that goes straight in flow channel (10) as indicated by arrow B, passes through folding portion (5) and is filtered.

Also, as another scenario, the fluid to be filtered does not flow through inlets (1_N) into the element. Instead, as indicated by arrow C in Figure 5(b), it directly passes through folding portion (4) on the inlet side of the element and is filtered, it then flows into the element, flows straight in flow channel (10), and flows from outlets (1_{OUT}) .

In this way, for the filter element of this invention, on one side edge of corrugated filter members (3), folding portion (4) is formed such that crest portions (3a) are in close contact with adjacent flat filter members (2), respectively, and, on the other side edge, folding portion (5) is formed such that trough portions (3b) adjacent to said crest portions (3a) are in close contact with the adjacent flat filter members, respectively. Consequently, said folding portions (4), (5) form filtering planes, leading to a decrease in air passage resistance and an increase in the filtering area. Also, by folding the folding depth of folding portions (4), (5) more deeply, the filtering area can be further increased. Also, as shown in Figure 4, filter element (3) [sic; (1)] has a honeycomb-like cross-sectional shape. Since such honeycomb-shaped cross-section is formed, the filtering member has individual chambers (8). Said individual chambers (8) have an advantage in that they can prevent dust attached on the surface of the filtering paper from movement under the influence of the fluid. If the dust moves, a cake layer of the dust cannot be formed, and the lifetime is shorter. Since this problem can be prevented, the lifetime increases.

In the explanation for the application examples, folding portions (4), (5) have a semicircular shape. However, another shape may also be adopted as long as close contact with adjacent flat filter members (2), (2) can be realized.

In the following, examples will be explained of a vortex-shaped element, an elliptic-shaped element and a laminated element formed by winding or laminating filter elements (1) of this invention shown in Figures 1 through 5.

Vortex-shaped element E shown in Figure 6 is prepared by laminating one flat filter member (2) and one corrugated filter member (3) having folding portions (4) and (5). Then, the laminate is wound in a vortex shape on the periphery of cylindrical axial center (12), with said corrugated filter member (3) on the inner side. At folding portions (4), (5), adhesive (6) is applied to bond corrugated filter member (3) with adjacent flat filter members (2), (2).

Elliptic-shaped element E shown in Figure 7 is prepared by laminating one flat filter member (2) and one corrugated filter member (3) having folding portions (4) and (5). Then, the laminate is wound in an elliptic shape on the periphery of elliptic-shaped axial center (13), with

said corrugated filter member (3) on the inner side. At folding portions (4), (5), adhesive (6) is applied to bond corrugated filter member (3) with adjacent flat filter members (2), (2).

Laminated element E shown in Figure 8 is prepared by laminating individual flat filter members (2) and individual corrugated filter members (3) having folding portions (4) and (5), alternately. Then, at folding portions (4), (5), adhesive (6) is applied to bond each corrugated filter member (3) with adjacent flat filter members (2), (2).

Experimental results

In the following, experimental results of the filter element of this invention as compared with those of conventional filter elements will be described.

A total of 8 types of dust samples defined in JISZ8901 were used in the test, which was performed according to the method defined in JISD1612. The flow rate of the air in the test is 6.5 /min [sic; L/min].

Figure 9 is a diagram illustrating filtering efficiency (%) versus feed dust quantity (g). In this figure, the abscissa represents the feed dust quantity (g), the ordinate represents the filtering efficiency (%), the broken line indicates the results of a conventional filter element, and the solid line indicates the results of a filter element of this invention. As can be seen from Figure 9, the filtering efficiency of the filter element of this invention is more than 1% higher than that of the conventional type.

Figure 10 is a diagram illustrating the air passage resistance (mmAq) versus air flow rate (L/min). In this figure, the abscissa represents the air flow rate (L/min), the ordinate represents the air passage resistance (mmAq), the broken line indicates the results of a conventional filter element, and the solid line indicates the results of a filter element of this invention. As can be seen from Figure 10, the air passage resistance of the filter element of this invention is significantly lower than that of the conventional type.

Effect of the invention

As explained above with reference to application examples, this invention provides a type of filter element which is composed of sheet-shaped flat filter members and corrugated filter members, each of which is prepared by folding a sheet-shaped filter member to form plural crest portions and trough portions, set alternately; on one side edge of said corrugated filter members, each corrugated filter member is folded such that its crest portions are in close contact with the adjacent flat filter member; by means of this folding portion, the end portion of each crest portion is closed; on the other side edge, each corrugated filter member is folded such that the trough portions are in close contact with the adjacent flat filter member; by means of this folding portion, the end portion of each trough portion is closed. Consequently, there is no need to use an

adhesive or other filling sealer to close the two end portions of said crest portions and trough portions. Instead, said two end portions can also be used as filtering planes. Consequently, the filter element of this invention has a large filtering area, so that the filtering efficiency can be improved. Also, since the dust that can be collected per unit area of the filtering element is constant, increase in the filtering area leads to a corresponding increase in the lifetime of the element.

Also, according to this invention, when the element is evaluated at the same flow rate, since the filtering area is larger, the flow velocity of the air passing through the element decreases, leading to increase in the filtering efficiency.

In addition, because the two end portions of the crest portions and trough portions of the element of this invention are not closed with filling sealant, it is possible to reduce the air passage resistance when the air as the fluid to be filtered flows into the element and flows out to the clean side.

Brief description of the figures

Figure 1 is an oblique view illustrating a filter element of this invention. Figure 2 is a cross-sectional view of the filter element. Figure 3 is an oblique view of the corrugated filter member of the filter element. Figure 4 is a plan view of the filter element. Figure 5 is a diagram illustrating operation of the filter element. Figures 6-8 are oblique views illustrating elements using the filter element of this invention. Figures 9 and 10 are diagrams illustrating the results of tests performed for comparing the filter element of this invention with a conventional type. Figure 11 is an oblique view illustrating a conventional filter element. Figure 12 is a diagram illustrating its operation.

- 1 Filter element
- 2 Flat filter member
- 3 Corrugated filter member
- 4 Folding portion
- 5 Folding portion
- 6 Adhesive
- 7 Sealing portion
- 8 Individual chamber
- 10 Flow channel

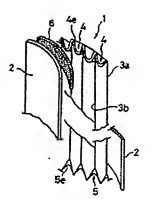


Figure 1

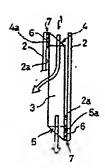


Figure 2

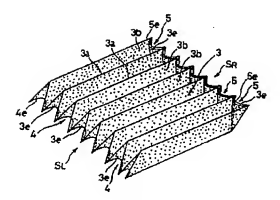


Figure 3

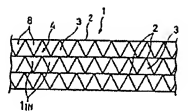


Figure 4

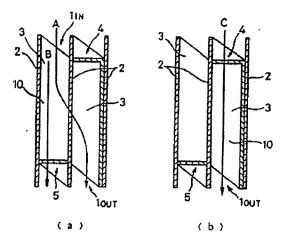


Figure 5

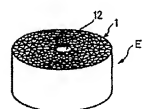


Figure 6

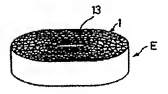


Figure 7

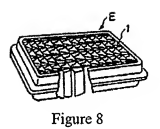
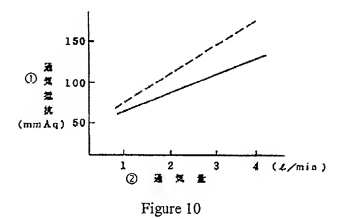


Figure 9

Key: 1 Filtering efficiency 2 Feed dust quantity



Key: 1 Air passage resistance 2 Air flow rate

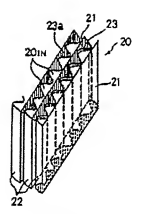


Figure 11

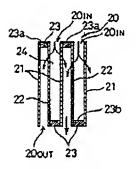


Figure 12